

PEAK ESCAPEMENT RECORD

Nooya
101-60-09

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
9-20-40	300	100		Poor.
9-17-43	15,000	5,000		Excellent. 5000 off mouth.
10-12-46				Poor.
9-24-47		6,000		Fair, few pinks.
8-27-48				Fair.
8-7-53	5	1		Poor.
8-23-54	4,000			Few still off mouth.
9-14-56	2,500	400		50 pink @ mouth.
8-7-57	600	120		
8-5-60	8,000			
8-24-61	3,000			Reported by sport fisherman.
8-25-62	6,000			2000 dead. Visibility fair.
8-8-63	650			200 @ mouth. Good Vis. 150 I.T.
9-1-64	900	300		Most spawning.
8-3-65				Visibility excellent.
9-7-66	250			Stream high. Few dead at mouth.
9-4-67	30	10		Visibility excellent.
8-19-68	3,100			Few 100 dead.
8-29-69	50			Stream high. Vis. fair to poor.
7-27-70	1,000			Visibility poor.
8-12-71				None observed. Vis. fair.
7-31-72	800			Visibility fair. 200 @ mouth.
8-17-73	11,000			Visibility good.
8-15-74		11,000		Visibility good.
8-18-75	13,000			2 schools @ mouth. 3000 @ I.T. Visibility excellent.

Name Nooya Creek Catalog No. 101-60-10090
 Latitude N 55° 36' 08" 55" WR No. 38
 Longitude W 130° 42' 05" 32" K No. 42
 Geodetic Map No. Ketchikan C-3 Work Area Ketchikan
 Location Rudyard B. no. arm w. shore 1 mile Watershed Length 10.5 miles (tribut. included)
 Drainage Area of Watershed 11.3 sq. miles.
 Water Supply Type Large lake, melting snow and precipitation

Trails & Survey Routes Trail to lake along left hand side of creekbed is difficult to walk at high water, should be easy at low water. Banks very brushy.

Aerial Survey Notes Good for stream this small. Mid-day and afternoon best light, low water preferable.

Anchorage Delta extends between point of land on either side. Better anchorage on opposite shore at mouth of small creek.

Tide Stage When Surveyed 1/2 flood

FISHERY RESOURCES

Commercial Fisheries Pink, chum, coho

Escapement High historic - 1946 - 25,000. 1973-74 - 11,000. Spawning area = 1962 m². (1320'L x 40'W x 25% ASA) 1st 1/4 mile surveyed.

Species Composition 70% pinks, 25% chum, 5% coho

Timing Middle - Late

Schooling areas Off intertidal delta on left hand side of stream channel.

Shellfish Potential Some clams, may have a few crabs. Potential low.

Sport Fisheries Dolly Varden in lake.

Land Use at Present Recreational fishing in lake and goat hunting.

History of Land Use Unknown

Rehabilitation Potential Has approx. 20' barrier falls close to outlet of lake. Could be investigated, frops 200 feet in 2 miles.

Soils Bedrock extensive in upper creek outlet to lake. Stream banks steep and timber covered, lower stream flatens out with low banks. Entire area stable.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	0
	Number of droppings	1
Geese -----	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mallards ---	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mergansers -	Number of broods seen	0
Bald Eagles-	Number seen along creek	1
	Number of nests seen and location	0
Seals -----	Number seen at mouth of stream	4
Tide flats -	Estimate length along beach	300 yds
	Estimate depth out from beach	100 yds
	Eel grass present on what percent of flats	0